



חטיבת טכנולוגיות רפואיות, מידע ומחקר המכון לביקורת ותקנים של חומרי רפואה The Institute for Standardization and Control of Pharmaceuticals

Certificate No: GMP 158/14

CERTIFICATE OF GMP COMPLIANCE OF A MANUFACTURER

Part 1

Issued following an inspection in accordance with the requirements of Good Manufacturing Practice, of the Israeli laws and regulations (Pharmacist Regulations [Good Manufacturing Practice for Medicinal Products | 2008)

and

Issued under the provisions of the Conformity Assessment and Acceptance of Industrial Products (CAA) Agreement between the European Union and Israel

The competent authority of Israel confirms the following:

The manufacturer Isotopia Molecular Imaging Ltd.

Site address 39 Alexander Yanay St., Segula Ind. Zone, Petach Tikva, 4927735, Israel

Has been inspected under the Israeli inspection programme, in connection with manufacturing authorization no. MIA 158, in accordance with the above mentioned laws and regulations

From the knowledge gained during inspection of this manufacturer, the latest of which was conducted on 5-9 January 2025, it is considered that it complies with the Good Manufacturing Practice requirements referred to in the Conformity Assessment and Acceptance of Industrial Products (CAA) Agreement between the European Union & Israel and the above mentioned Israeli laws & regulations(*).

This certificate reflects the status of the manufacturing site at the time of the inspection noted above and should not be relied upon to reflect the compliance status if more than three years have elapsed since the date of that inspection. However, this period of validity may be reduced or extended using regulatory risk management principles by an entry in the Restrictions or Clarifying remarks field.

This certificate is valid only when presented with all pages and both Parts 1 and 2.

The authenticity of this certificate may be verified in EudraGMP. If it does not appear, please contact the issuing authority.

(*) these requirements fulfill the GMP recommendations of WHO

ע. מפקח ארצי תנאי יצור נאותים

GOV. INSTITUTE

CONTROL AND STANDARD

PHARMACEUT

GMP 158/14

page 1 of 4





חטיבת טכנולוגיות רפואיות, מידע ומחקר המכון לביקורת ותקנים של חומרי רפואה The Institute for Standardization and Control of Pharmaceuticals

Part 2 - HUMAN MEDICINAL PRODUCTS

1. MANUFACTURING OPERATIONS – MEDICINAL PRODUCTS

- 1.1 Sterile products
 - 1.1.2 Terminally sterilized
 - 1.1.2.5 Other terminally sterilized prepared products (Lutetium-177 sterile radionuclides, see clarifying remarks section)
 - 1.1.3 Batch certification
- 1.5 Packaging
 - 1.5.2 Secondary packing
- 1.6 Quality control testing
 - 1.6.1 Microbiological: sterility (performed at another site of the firm)
 - 1.6.2 Microbiological: non-sterility (performed at another site of the firm)
 - 1.6.3 Chemical/Physical (the Gamma-ray spectrometry test is outsourced)

2. IMPORTATION OF MEDICINAL PRODUCTS

2.2 Batch certification of imported medicinal products

2.2.1 Sterile Products

2.2.1.1 Aseptically prepared

(lyophilized powder in glass vial, for diagnostic use)

2.3 Other importation activities

2.3.1 Site of physical importation: site of a contract manufacturer

2.3.4 Others: Radiopharmaceuticals/Radionuclide generators (radiopharmaceuticalprecursor, sterile solution)

> מיכאל ברמי ע. מפקח ארצי

נאי יצור נאותים

page 2 of 4

טל: 02-6551717, פקס: 02-6551717

CONTROL AND STANDARD

GMP 158/14

משרד הבריאות חטיבת טכנולוגיות רפואיות, מידע ומחקר המכון לביקורת ותקינה של חומרי רפואה 9546208 ירושלים 9546208

Tel: 972-2-6551717, Fax: 972-2-6551777

Ministry Of Health, MTIR Directorate The Institute for Standardization and Control of Pharmaceuticals

9 Ya'akov Eli'av St., Jerusalem, 9546208, Israel





חטיבת טכנולוגיות רפואיות, מידע ומחקר <mark>המכון לביקורת ותקנים של חומרי רפואה</mark> The Institute for Standardization and Control of Pharmaceuticals

Part 2 - HUMAN INVESTIGATIONAL MEDICINAL PRODUCTS

1. MANUFACTURING OPERATIONS – INVESTIGATIONAL MEDICINAL PRODUCTS For Phases I , II clinical trials

- 1.1 Sterile products
 - 1.1.2 Terminally sterilized
 - 1.1.2.5 Other terminally sterilized prepared products
 (Terbium-161 sterile radionuclides, see clarifying remarks section)
 - 1.1.3 Batch certification
- 1.5 Packaging
 - 1.5.2 Secondary packing
- 1.6 Quality control testing
 - 1.6.1 Microbiological: sterility (performed at another site of the firm)
 - 1.6.2 Microbiological: non-sterility (performed at another site of the firm)
 - 1.6.3 Chemical/Physical (the Gamma-ray spectrometry test is outsourced)

Any restrictions or clarifying remarks related to the scope of this certificate

- <u>▶ The commercial products</u> are Lutetium-177 carrier added & Lutetium-177 non carrier added, sterile radionuclides.
- <u>▶ The IMP</u> is Terbium-161 sterile radionuclide. It is manufactured in a dedicated room (# 23). This activity as authorized after an "inspection for cause" that was conducted on 3 June 2025. The authorization is valid for phases I, II clinical trials.

Investigational products are not included in the CAA Agreement between the EU & Israel

2.7.25

page 3 of 4

GOV. INSTITUTE OF FOR CONTROL AND STANDARD TO PHARMACEUTICALS OF CONTROL AND STANDARD TO S

ע. מפקח ארצי תנאי יצור נאותים





חטיבת טכנולוגיות רפואיות, מידע ומחקר המכון לביקורת ותקנים של חומרי רפואה The Institute for Standardization and Control of Pharmaceuticals

Name and signature of the authorized person of the Competent Authority of Israel

Michael Carmi, Pharmacist, GMP Inspector

Email: michael.carmi@moh.gov.il

Phone: office 972 -2-6551795, cell 972-50-6242452

מיכאל כרמי ע. מפקח ארצי

CONTROL AND STANDARD
OF
PHARMACEUTICALS

תנאי יצור נאותים

GMP 158/14

page 4 of 4